

AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph on page 1, beginning on line 13 and ending on line 21, as follows:


Q1 In recent years, a [[package]] software package for creating a name card has been put on the market. Also in a personal computer, it is possible to easily create a desirable number of name cards. In companies having a small number of people, such [[a]] software is used to create a desirable number of name cards for each person. Moreover, some stationary shops in the town carry out name card creating services using such a software, and people [[have]] are increasingly [[create]] using/creating name cards for the purpose of business or other purposes.

Please amend the paragraph on page 20, beginning on line 18 and ending on line 24, as follows:

A2 Moreover, [[in the case in which]] when the name card creator is [[to be]] introduced into a division in charge [[to create a]] of creating name cards in the company, it is possible to considerably enhance [[a]] the working efficiency for the creation of the name cards if a person himself (herself) inputs fixed data which [[are]] could be easily mistaken. [[, f]]For example, the person can input his or her [[a]] full name through the application of the second embodiment.

Please amend the paragraph on page 23, beginning on line 12 and ending on line 19, as follows:

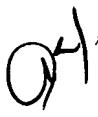
A3 An L-shaped delivery path 17 communicating with the inlet port 13 and the discharge port 14 for the name card is formed in the body section 11. Furthermore, a name card reading section [[1]]3, a coating section 8 and a printing section 7 are provided on the delivery path 17, respectively. Moreover, a control substrate 1A constituting the

 controller 1 is provided in the predetermined position of the bottom surface of the body section 11.

---

Please amend the paragraph on page 30, beginning on line 9 and ending on line 21, as follows:

---

 According to the third aspect of the invention, it is possible to carry out and file the processes of inputting the basic information to be described on the name card, for example, a name, the name of a company, an address or a telephone number, and of allocating ~~[[these]]~~ this information on the user side, and to add an image to the information of the data file and to print the same image. Therefore, it is possible to omit the labor of the service provider, which is required for creating a name card having an image such as a face photograph, resulting in a reduction in ~~[[a]]~~ manufacturing costs. Moreover, if the basic information is set based on a predetermined model layout, much labor is not ~~[[taken]]~~ required for creating information on the user side.

---